	113 ***	rear do Tew	r Fr	Time of the
Number 1	. 123 .	or 353/37.ccls. or 353/40.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/9320.ccls.)) and prism04 or beam	USFAT: UZ-PGEUP; EPO: JP'; DEPWENT: IBM_TOB	11 87 1 1% 1.:+1
2	12482	with split()) peltier	USPAT; US-PGPUB; EFO; JPO; CEPWEUT; IBM TDB	2.037 (EXIM 1.1.1)
Ġ.	3089409	heat adj¢s sink\$2		2.000 0.00 M 21:04
4	113432	fin or fins	USPAT; US-PGPME; EPO: OFO: DERWENT; IBM TDB	Devikinskiv 1.:74
5	4305	heatsink or heat\$2sink		2000 (1000) 1413
6	272730	fan	USPĀT; US-PGFUB; EPO; JFO; DEPWENT; IBM TOB	
7	3069902	(heat adj\$3 sink\$2) or (heatsink or neat\$lsink	USPAT; US POPUB; EPO; JPU; DEPWENT; IBM TIB	: [063701708
8	120251	blower		16.30.1915 11:00
)	366271	fan or blower	USPAT; US-FGPUB; EPO; JPO; DERWENT; IBM THE	
10	399721	black	USFAT; US-PGPUB; BPO; JPJ; DEPWENT; IBM TDB	2018/2019/2018 (E. 1888)
11	11008	<pre>dmd or ((deform\$6 or digital) with mirror)</pre>	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM TUB	2003/01/29 11:14
12	360824	LCD or (liquid with crystal)	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM TDB	26-25-27 V 12:21
13	1588171	project\$é	USFAT; US-PGPUB; BL.; G.; SECTOR CO.; JBM_TDB	10 40 1017 1119
F		Linuxna II.Ea.EE AM Dago I		

14	147	<pre>color=105 or chamber or close01c and color or (spatial with modulat2c or (light with valve)) and (353/34.ccls. or 153/37.ccls. or 353/57.ccls. or 353/119.ccls. or 353/57.ccls. or 349/9.ccls. or 359/634.ccls. or 359/920.ccls.))) and (prism\$4 or (beam)</pre>	USPATA US ASSUBA EPOA CINA PRESENTA IRM IDE	
14	4 !	with split\$e;); and ((heat adj\$3 sink\$2) or (heatsink or heat\$2sink); fan or blower; and ((//seal\$5 or chamber or close\$5) and (((slm or (spatial with modulat\$))) or (light with valve)) and (353/34.ccls. or 353/40.ccls. or 353/40.ccls. or 353/40.ccls. or 353/19.ccls. or 353/40.ccls. or 353/19.ccls. or 359/634.ccls. or 359/520.ccls. or 359/634.ccls. or 359/520.ccls.)) and (prism\$4 or (beam with split\$e,) and (heat adj\$2	USPAT: US-PGPUB; EPG; JFG: DEPWENT: 150_TUE	18:34 18:34
17	2	blowers and a casealCS or chamber or close(S) and (1/slm or (spatial with modulat\$)) or (light with value and (353,34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/46.ccls. or 353/46.ccls. or 343/41.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/630.ccls. or 359/634.ccls. or 359/630.ccls. or 369/634.ccls. or 369/630.ccls. or 369/634.ccls. or 369/630.ccls.	USPAT: 19-10PUD: FI 0: 0E 0: DERWYUT: IBM TIE	in szerele tete
18	Ų	heatSlsin()))). fin or fins' and 'fan or blower und ((seal\$5 or chamber of close\$5 and ((slm or (spatial with modulat\$)) or (light with valve) and (353/34. mls. or 353/45.ccls. or 353/46.ccls. or 353/19.ccls. or 353/19.ccls. or 353/19.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/634.ccls. or 359/63.ccls.) and (prism\$4 or 'beam with split\$\$()) and (heat adj\$3 sink\$2) or (heatsink or heat\$25sink).	US AGEUE: RPO: JET;	11:10
18	3€9587	<pre>(dmd or ([deform%6 or digital) with mirror)) or (LDD or (liquid with crystal);</pre>		11:32 11:32
.5	318	((sealQ5 or chamber or closeQ5) and them or (ideformS) or digital) with mirror)) or (LCD or (light with crystal))) or (spatial with modulatS)) or (light with valve); and (353/34.ccls. or 353/37.ccls. or 353/45.ccls. or 353/19.ccls. or 353/37.ccls. or 353/37.ccls. or 353/19.ccls. or 359/634.ccls. or 359/920.ccls.)) and (prismQ4 or (beam with splitQ6))	USPÄT; US-EGPUB; EPO; JPO; DERWENT; IBM_TDB	

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-	907	(goodS6 or temperature or therm\$6 or heat35) and ((slm or (spatial with modulat5)) and prism\$4)	USPĀT; US-IGPUB; EPO; JPO; DERWENT; IBM TDB	000370170 09:54
	1883	folm or spatial with modulat0 same addo.5% or temperature or therm\$6 or heatsby	UMPĀT; UM-EGPUB; EGU: UGU: DERWENT; IBM TDB	2004 (1000) 1844 (1000)
_	152	<pre>(_cools) or temperature or therm\$6 or heat35, and ((slm or (spatial with modulat\$)) and prisms4)) and ((slm or (spatial with modulat\$)) same (cool\$6 or temperature or therm\$6 or heat\$5))</pre>	USPĀT; US-EGPUB; EPG: JFG: DERWENT; IBM TOR	00037e1760 10:45
_	83	([slm or (spatial with modulats)) with (array or plurality or both or two or another or three or dual)) and communication and colmor spatial with midulation and pricms4: and (sslm or spatial with midulation and pricms4: same cocolsdor temperature or therms6 or heatsbook	USPĀT;	20(3/0./H 09:54
_	26	(ronduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$5) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((sln or (spatial with modulat\$)) and prism\$4 (and ((sln or (spatial with modulat))) and it is some loop\$6 or temperature or therm\$6 or heat\$5);	USPAT; US-PGPUR; EPO; JPC; DEPWENT; IBM_TDB	2003/01/27 09:54
	13	or thermas or heat: 0)) It sim or (spatial with modulat\$) with (array or plurality or both or two or another or three or dual)) and ((cool) or temperature or therms 6 or heat; 3) and ((slm or ,spatial with modulat;) and prisms 4)) and ((slm or (spatial with modulats)) same (cool; 6 or temperature or therms 6 or heat; 5))) and ((conduct 6 with (cool; 6 or temperature or therms 6 or heat; 5)) and ((cool; 6 or temperature or therms 6 or heat; 5)) modulat; and ((slm or spatial with modulat; and prisms 4.) and (slm or spatial with modulats; same (cool; 6 or temperature or therms 6 or heat; 5);	USPAT; US-PGPUB; EPO; JFO; DERWENT; IBM_TDB	00.3794709 09:57
-	519724	conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$5) or (heatsink or heat\$2sink or (heat with sink))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDD	2003/01/27 09:58

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***	13942	slm or (spatial with modulat9)	USPAT; US-PGPUB; EPC; JPO; DEFWENT; IBM TDB	2003/01/2 UStak
	11€4€±	primas4	USPAT; US-PGPUB; EPG; JPC; DEPWENT; IBM TDB	
	4215	(slm. or (spatial with modulat\$)) with (array or plurality or both or two cr another or three or dual)	USPĀT; US-PGFUB; EPO; JF-; DEPWENT; IBM TDB	2003/44/1 09:54
	5509968	coolse or temperature or therm\$% or heat()	USPĀT; US-PGPUD; EPG: JPG; DERWENT; IBM TDB	16 76 1 ± 1
-	490962	conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$5)	USPAT; US-PGPUB; EPD; OPC; DEPWENT; IBM TDB	2003/01/27 09:55
		(sim or (spatial with modulats): and prism\$4	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	925	<pre>(cc)\$6 or temperature or therm%6 or heat%5) and ((slm or (spatial with modulat%)) and prism%4)</pre>	USPĀT; US-PGPUB; BPO; JPO; DEPVENT; IBM_TDB	2103701727 69:56

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((-conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$5] } or most mink or Leater sink or cheat with sink)) and ((.dcol)@ or temperature or therrJ6 or heat\$5) and ((sln or (spatial with modulats)) and prism\$4() and (slm or (spatial with modulat)) same (ccol06 or temperature or therm06 or heat(5))) - not - ((slm or (spatial with modulat0), with (array or plurality or both or two or another or three or dual); and .((ccols6 or temperature or theimS6 or heatS5 and (sli or (spatial with modulats) and prisr()4)] and ((sli. or (spatial with modulats.) same (cool\$6 or temperature or therr\$6 or heat(5))))) not (conductor with (coolsr or temperature or them.\$6 or heat.5;) and (((dos1\$6 or temporature or the mos or heat(5) and or (apstial with modulation and pristiff thank ((sl.) or (spatial with nodulate;) same (cool\$6 or temperature or them.\$6 or heat15))); not (((slm or (spatial with modulat\$): with carray or plandlity or both or two or another or three or dual)) and ((cool\$6 or temp-rature or therm\$6 or heat\$5) and ((sl: p: (spatial with modulats)) and prishS4) and ((slm or (spatial with modulati)) same (c)ol\$6 or temperature or therm\$6 or heat\$5)))))

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